Sun-Solar Systems Connections Roadmap Team Contact List 11/15/04

		200	5 Roadmap Team	
S3C Team N	lembers	Institution	Expertise	
Hoeksema	Todd	Stanford University	Roadmap Formulation Chair	
Moore	Thomas E.	NASA/GSFC	Roadmap Formulation co-Chair/Center Lead	
Aschwanden	Markus	Lockheed-Martin	Solar Science	
Anderson	Donald	NASA/HQ SMD	Earth/Atmospheric Science	
Bailey	Scott	University of Alaska	ITM - Remote Sensing	
Bogdan	Thomas J.	NCAR	Sun-Climate	
Cattell	Cynthia	University of Minnesota	Magnetospheric Science-Multi s/c	
Earle	Gregory	Univ. of Texas at Dallas	ITM-LCAS-Rocket Program	
Fennell	Joseph F.	Aerospace Corp.	Magnetospheric Science - Radiation Effects	
Forbes	Jeffrey	University of Colorado	ITM - Planetary Ionospheres	
Germany	Glynn A.	University of Alabama in Huntsville	Ionospere-Magnetrosphere Coupling - Remote Sensing	
Gopalswamy	Nat	NASA/GSFC	Heliospheric Science / IHY	
Hassler	Donald M.	Southwest Research Institute	Solar Science	
Kinzler	Rosamond	American Museum of Natural History	EPO - Media Relations	
Kletzing	Craig	University of Iowa	Magnetospheric Science / Space Weather	
LaBonte	Barry J.	JHU/Applied Physics Lab	Solar Science	
Liemohn	Michael W.	University of Michigan	Geospace / Sun-Earth System Science	
Liewer	Paulett C.	NASA/JPL	Heliospheric Science	
Murphy	Neil	NASA/JPL	Heliospheric Science/Technology	
Roelof	Edward	JHU/Applied Physics Lab	Heliospheric Science	
Russell	James M.	Hampton University	Atmospheres - Earth Science	
Strachan	Leonard	Smithsonian Astro Obervatory	Solar Science / Corona	
Trosper	Jennifer	NASA/HQ ESMD	Exploration Systems	
		L		
		am Members		
Al	Diaz	NASA HQ SMD	Roadmap #10 co-chair	
Franco	Einaudi	NASA GSFC	Roadmap #10 co-chair	
Timothy	Killeen	NCAR	Roadmap #10 co-chair	
Barbara	Giles	NASA HQ SMD	Roadmap #10 Directorate lead	
Azita	Valinia	NASA GSFC	Roadmap #10 APIO lead	
HQ Represe	ntatives			
Allen	Marc	NASA HQ SMD	APIO Strategic Roadmap Lead	
Christian	Eric	NASA/HQ SMD	Heliospheric Science/EPO Lead	
Cleave	Mary	NASA HQ SMD	Sun-Earth Systems DivisionDirector	
Fisher	Richard	NASA/HQ SMD	Sun-Earth Systems Division Deputy Director	
Guhathakurta	Lika	NASA/HQ SMD	International Programs Lead	
Holmes	Chuck	NASA/HQ SMD	Mission Data Systems/Operations/Communications Lead	
Kaye	Jack	NASA HQ SMD	Sun-Earth Systems Research Lead	
Mellott	Mary	NASA/HQ SMD	Geospace/LCAS/Explorer Science Lead	
Mucklow	Glenn	NASA/HQ SMD	Technology/LCAS Technology/Explorer Technology Lead	
Peterson	William	NASA/HQ SMD	Magnetospheric Science	
Richards	Philip	NASA/HQ SMD	Inonospheric/Thermosphere Science	
Wagner	William	NASA/HQ SMD	SH Science Lead	
Wei	Ming-Ying	NASA HQ SMD	Earth Science EPO Lead	
AACI	IVIIIIY-TIIIY	INAGA FIQ ONID	Latti Joienee LFO Leau	
	1			
Support Tea	am			
Ayon	Juan	NASA/JPL	Mission Concept Studies Lead/JPL	
Calabrese	Mike	NASA/GSFC - SGT/Code 460	Roadmap Support Lead	
DiJoseph	Mary	NASA/GSFC - Code 460	GSFC Theme Lead	
Floyd	Mary	Infonetics	Conference Arrangements & Travel	
Ghuman	Parminder	NASA/GSFC Code 407	Earth Science Technology Liaison	
Greenslade	Linda	NASA/GSFC - Code 460	Resource Lead	
Preston	Robert	NASA/JPL	DSN Liaison	
Rumburg	Jennifer	NASA/GSFC - OSC/Code 682	Outreach/Layout/Graphical/Production Lead	
Slavin	James	NASA/GSFC - Code	GSFC Geospace Center Science Lead	
St Cyr	Chris	NASA/GSFC - Code	GSFC SH Center Science Lead	
	Timothy	NASA/GSFC Code 460	Program Lead Technologist	
Van Sant				